IN THE CLAIMS:

1	(Cancelle	A.

A.

2.

2

3

4 5

6

7

8 9

7

0			iii. producing listings of the delivery status information for the mail
1			pieces directed to respective users that are associated with the user
2			identifiers, and
3			iv. including links to the respective associated messages in the listings
4	'		of the delivery status information; and
5		B.	one or more browsers or client executables through which the respective
6			users associated with the user identifiers access the delivery status infor-
7			mation and the links to the respective associated messages.
	1		
1	3.	(With	rawn) A mail piece tracking system including:
2		A.	one or more servers for linking mail piece delivery status information with
3			user identifiers, associating with the delivery status information for a
4			given mail piece related transaction information, producing listings of the
5			delivery status information for mail pieces directed to the respective users,
6			and including a link to the transaction information in the listing of the de-
7			livery status information:

(Currently Amended) A mail piece tracking system including: one or more servers that perform the operations of:

formation with respective user identifiers,

of the mail pieces,

receiving delivery status information from one or more mail piece

delivery companies and linking the mail piece delivery status in-

receiving one or more messages from the senders of the respective

tachment consisting of the one or more messages from the senders

mail pieces and linking to the delivery status information an at-

8		В.	one of more browsers of chefit executables through which the respective
9			users associated with the user identifiers access the delivery status infor-
10			mation.
1	4.	(Curr	ently Amended) A mail piece tracking system including:
2		A.	one or more servers the perform the operations of:
3			i. receiving delivery status information from one or more mail piece
4			delivery companies and linking the mail piece delivery status in-
5	'		formation with respective user identifiers,
6			ii. receiving information relating to the contents of the respective mail
7			pieces from the senders of the mail pieces and linking to the deliv-
8			ery status information an attachment consisting of the information
9	'		relating to the contents of the respective mail pieces,
10			iii. producing respective listings of the delivery status information for
11			mail pieces directed to respective users that are associated with the
12			user identifiers, and
13			iv. associating the information relating to the contents of the respective
14			mail pieces with the mail piece delivery status information in the
15			listings; and
16	1	B.	one or more browsers or client executables through which the respective
17			users associated with the user identifiers access the delivery status infor-
18			mation and the associated-information relating to the contents of the re-
19	1		spective mail pieces.
1	5. – 6.	. (Canc	elled)

one or more servers for linking mail piece delivery status information with

user identifiers producing listings of the delivery status information for

(Withdrawn) A mail piece tracking system including:

7.

mail pieces directed to the respective users, and including in the mail piece delivery status information: 5 i. a sender identifier. ii. a mail type identifier, iii a delivery service identifier, and iv. links to on-line information provided by or associated with the Q sender. 10 8. (Cancelled) 1 9. (Withdrawn) The method of tracking and tracing mail pieces of claim 10 wherein 1 2 A. the step of linking mail piece delivery status information to the user identifiers includes updating the information, and 3 В the step of providing a listing of mail piece delivery status information in-4 cludes providing in the list the updated information. 5 10. (Withdrawn) A method for tracking and tracing mail pieces including the steps of: A. associating respective users with user identifiers: 3 B. associating with the identified users mail pieces directed to or sent by the 4 respective users: 5 C. linking mail piece delivery status information relating to the respective mail pieces to the respective user identifiers, the delivery status informa-7 tion including information that identifies the senders of the respective mail 9 pieces that are directed to the identified users; and

4

D.

10

12

that corresponds to the given user.

providing to a given user a listing of the respective mail pieces and the

mail piece delivery status information that is linked to the user identifier

- (Withdrawn) The method of tracking and tracing mail pieces of claim 10 wherein the step of linking mail piece delivery status information with the user identifiers includes associating therewith messages from the respective senders.
- (Cancelled)

1

2

- 1 13. (Withdrawn) The method of tracking and tracing mail pieces of claim 11 wherein
 the step of linking mail piece delivery status information to the user identifiers includes
 associating therewith messages from the respective delivery services.
 - 14.-19. (Cancelled)
 - 20. (Withdrawn) A method for tracking and tracing mail pieces including the steps of:
- A. associating respective users with user identifiers;
- B. associating with the identified users respective mail pieces directed to or
 sent by the respective users;
 - C. linking mail piece delivery status information relating to the respective mail pieces to the respective user identifiers, the mail piece delivery status information including the source of a given mail piece; and
- D. providing to a given user a listing of the respective mail pieces associated with the given user and the mail piece delivery status information that is linked to the user identifier that is associated with the given user and further providing a graphical interface connected to notify the given user of the delivery status of the respective mail pieces, the interface being configured to display information concerning the source of a given mail piece.
- 21. (Currently Amended) A method for tracking and tracing mail pieces including
 the steps of:
- A. associating respective users with user identifiers;

10		ated,		
11	D.	receiving information concerning the contents of the respective mail		
12		pieces from the senders of the respective mail pieces and linking to the de-		
13		livery status information an attachment consisting of the information con-		
14		cerning the contents of the respective mail pieces; and		
15	E.	providing a graphical interface connected to notify the respective users of		
16		the delivery status of the respective mail pieces, the interface being con-		
17		figured to:		
18		i. provide the mail piece delivery status information that is linked to		
19		the user identifiers that are associated with the respective users, and		
20		ii. provide to the respective users the associated information concern-		
21		ing the contents of the respective mail pieces.		
1	22. (Cur	rently Amended) A method for tracking and tracing mail pieces including		
2	the steps of:			
3	A.	associating respective users with respective user identifiers;		
4	B.	associating with the respective users respective mail pieces directed to or		
5		sent by the respective users;		
6	C.	receiving mail piece delivery status information from one or more mail		
7		piece delivery companies and linking the mail piece delivery status infor-		
8		mation relating to the respective mail pieces to the respective user identifi-		
9		ers that are associated with the users to which the mail pieces are associ-		
10		ated;		
		6		

associating with the respective users mail pieces directed to or sent by the

receiving mail piece delivery status information from one or more mail

piece delivery companies and linking the mail piece delivery status information relating to the respective mail pieces to the respective user identifi-

ers that are associated with the users to which the mail pieces are associ-

B.

C.

respective users;

4 5

6

8

12		pieces from the respective senders and linking to the delivery status in-			
13		formation an attachment consisting of the images of at least a portion of			
14	1	the contents of the respective mail pieces; and			
15	E.	providing to respective users listings of the respective mail pieces and the			
16		mail piece delivery status information that are linked to the user identifiers			
17		that correspond to the respective users; and			
18	F.	providing a graphical interface connected to:			
19		i. notify the respective users of the delivery status of the associated re-			
20		spective mail pieces, and			
21		ii. provide to the users the associated-images of at least a portion of the			
22		contents of the respective mail pieces.			
1	23. (Curre	ently Amended) A method for tracking and tracing mail pieces including			
2	the steps of:				
3	A.	associating respective users with respective user identifiers;			
4	B.	associating with the users respective mail pieces directed to or sent by the			
5		respective users;			
6	C.	$\underline{receiving\ mailpiece\ delivery\ status\ information\ from\ respective\ mail\ \underline{piece}}$			
7		delivery companies and linking the mail piece delivery status information			
8	•	relating to the respective mail pieces to the respective user identifiers,			
9	D.	receiving images of information associated with respective mail pieces			
10		from respective senders and linking to the delivery status information an			
11		attachment consisting of $\underline{\text{the}}$ images of information associated with respec-			
12		tive mail pieces; and			
13	E.	providing to respective users listings of the respective mail pieces and the			
14		mail piece delivery status information that are linked to the user identifiers			
15		that correspond to the respective users,			
16	F.	providing a graphical interface connected to:			

D. receiving images of at least a portion of the contents of the respective mail

- i. notify the respective users of the delivery status of the associated respective mail pieces, and
 ii. provide to the users the images of information associated with the respective mail pieces.

 24. (Currently Amended) The method of tracking and tracing mail pieces of claim 23 in which one or more messages from the senders or the mail delivery companies are re
 - in which <u>one or more messages from the senders or the mail delivery companies are received and</u> the interface is further configured to provide <u>the</u> one or more messages associated with the respective mail pieces.

3

4

2

3

8

9

10

11

12

13

14

15

1

- Withdrawn) A method for tracking and tracing mail pieces including the steps of:
 A. associating respective users with respective user identifiers;
 - associating with the identified users respective mail pieces directed to or sent by the respective users;
 - C. linking mail piece delivery status information relating to the associated respective mail pieces to the respective user identifiers, the mail piece delivery status information including one or more links to information provided by senders of the respective mail pieces; and
 - D. providing to a given user a listing of the associated respective mail pieces and the mail piece delivery status information that is linked to the user identifier that corresponds to the given user and providing a graphical interface connected to notify the given user of the delivery status of the associated respective mail pieces, the interface being configured to provide one or more links to the information provided by a sender of a given mail piece.
- 26. (Withdrawn) The method of tracking and tracing mail pieces of claim 25 wherein the information provided by the sender includes one or more of transaction history, account balance, and payment option information.

27. (Cancelled)

2

4

5

6

Q

10

12

15

16

17

18

5

6

- 28. (Currently Amended) Computer-readable memory comprising computer program instructions for use in providing mail piece tracking and tracing, the instructions when executed causing:
 - A. one or more servers to:
 - receive mail piece delivery status information from respective mail delivery companies and link the mail piece delivery status information with user identifiers,
 - receive messages from the senders of the respective mail pieces and link to the delivery status information an attachment consisting of the messages from the senders of the respective mail pieces,
 - produce listings of the delivery status information for mail pieces directed to the respective users that correspond to the user identifiers, and
 - provide links to the messages in the listings of the delivery status information; and
 - B. one or more browsers to provide to the respective users associated with the user identifiers access to the listings of the delivery status information and the linked messages.
- 29. (Currently Amended) Computer-readable memory comprising computer program
 instructions for use in providing mail piece tracking and tracing, the instructions when
 executed causing:
 - A. one or more servers to:
 - receive mail piece delivery status information from respective mail delivery companies and link the mail piece delivery status information with user identifiers,

8	İ	ii.	receive sender transaction information from respective senders of
9			the mail pieces and link the sender transaction information to the
10			delivery status information-sender transaction information,
11		iii.	_produce listings of the delivery status information for mail pieces
12	ı		directed to the respective users that correspond to the user identifi-
13			ers, and
14		i ∺ v.	associate the links to the transaction information with the listings of
15	I		the delivery status information.
16	B.	one o	r more browsers to provide access to the delivery status information
17		linke	d to a given user identifier and also to links to the related transaction
18	I	infor	nation that associated with the delivery status information.
1	30. (Curr	ently A	mended) Computer-readable memory comprising computer program
2	instructions f	or use i	n providing mail piece tracking and tracing, the instructions when
3	executed cau	sing:	
4	A.	one o	r more servers to:
5		i.	receive mail piece delivery status information from respective mail
6			delivery companies and link mail piece delivery status information
7	1		with user identifiers,
8		ii.	receive information relating to the contents of the respective mail
9			pieces from the respective senders and link to the delivery status
10			information an attachment consisting of the information relating to
11	ı		the contents of the respective mail pieces,
12		iii.	produce listings of the mail piece delivery status information for
13			mail pieces directed to the respective users that correspond to the
14			user identifiers, and
15		iv.	include in the listings the associated-information relating to the
16			contents of the respective mail pieces; and
	I		

B. one or more browsers to provide access to the delivery status information linked to a given user identifier and further to provide access to the associated information relating to the contents of the mail pieces.

(Cancelled)

- 1 32. (Withdrawn) Computer-readable memory comprising computer program instructions for use in providing mail piece tracking and tracing, the instructions when executed 3 causing:
- A. one or more servers to
- link mail piece delivery status information with user identifiers, the deliv ery status information for a given mail piece including
- i. a sender identifier.
- 8 ii. a mail type identifier,
- iii. a delivery service identifier, and
- iv. related messages from the sender and the delivery service, and
- 11 v. produce listings of the delivery status information for mail pieces
 12 directed to the respective users that correspond to the user identifi-
- B. one or more browsers to provide access to the delivery status information
 linked to a given user identifier

33. (Cancelled)

- 1 34 (Withdrawn) A method of operating a computer system, the method including the 2 steps of:
 - A. associating a given user session with a user identifier;
- B. retaining messages relating to the status of the session at a server and including in each message a message sequence number and an attribute that is associated with the user identifier; and

- C. using the messages to continue the session from a point at which the session
 last communicated with the server, in response to the user identifier being presented at a node that communicates with the server.
- 1 35. (Withdrawn) The method of claim 34 further including a step of maintaining an index of the messages, the index being sorted by the attribute that is associated with the user identifier.
 - (Withdrawn) The method of claim 35 further including:

ı

2

3

- a step of communicating through the session and providing information relating to a mailing label;
- B. in the step of retaining messages retaining messages that include the information relating to the mailing label;
 - in the step of continuing the session presenting the retained information relating to the mailing label; and
- D. a step of ending the session by printing the mailing label in accordance
 with the retained information.
- 1 37. (Withdrawn) The method of claim 36 further including:
- A. in the step of communicating through the session providing information relating to postage for a mail piece;
- B. in the step of retaining messages retaining messages that include the information relating to the postage;
- C. in the step of continuing the session presenting the retained information relating to the postage; and
- 8 D. in the step of ending the session printing the postage in accordance with the

- 1 38. (Withdrawn) The method of claim 35 further including:
- A. a step of communicating through the session and providing information
 relating to postage for a mail piece;
- B. in the step of retaining messages retaining messages that include the information relating to the postage;
- 6 C. in the step of continuing the session presenting the retained information 7 relating to the postage; and
- 8 D. a step of ending the session by printing the postage in accordance with the
- 1 39. (Withdrawn) A method of operating a computer network including the steps of:
- A. associating a user session with a user identifier that is presented to gain access to information maintained by the network from a first node that communicates with the network:
- B. retaining a queue of messages relating to the user session and associating the queue with the user identifier; and
- 7 C. in response to the user identifier being later presented at the first node or a
 8 second node that communicates over the network, continuing the user
 9 session at the first or second node by using the messages to present the
 10 session at the point at which the session last communicated with the
 11 server.
- 40. (Withdrawn) The method of claim 36 wherein the step of retaining a queue of
 messages includes indexing the messages by the user identifier.
- 41. (Withdrawn) The method of claim 37 wherein the step of retaining a queue of
 messages further includes maintaining the queue at each of a plurality of interconnected
 nodes, a given one of the interconnected nodes at which the user identifier is provided

- 4 presenting the user session at the point at which the session last communicated with the 5 server.
- 42. (Withdrawn) The method of claim 38 further including conducting the user session by communicating over the network using a browser or a client executable.
- 1 43. (Withdrawn) The method of claim 37 wherein the step of presenting the user
 2 identifier includes providing a machine-readable code to a scanner that communicates
 3 with the node
- 1 44. (Withdrawn) A method of operating a postal service computer system, the 2 method including the steps of:

- A. associating a given user postal mailing label session with a user identifier;
- B. retaining messages relating to the status of the session at a server and including in each message a message sequence number and an attribute that is associated with the user identifier, the messages further including mailing label information provided through the session; and
- 8 C. using the messages to continue the session from a point at which the session last communicated with the server by presenting the mailing label information provided through the session, in response to the user identifier being presented at a node that communicates with the server.
- 45. (Withdrawn) The method of claim 44 further including a step of maintaining an
 index of the messages, the index being sorted by the attribute that is associated with the
 user identifier.

- 1 46. (Withdrawn) The method of claim 45 further including the step of ending the
- 2 continued session by printing the mailing label in accordance with the retained informa-
- 3 tion.
- 1 47. (Withdrawn) The method of claim 46 further including
- A. in the step of retaining messages retaining messages that include the in formation relating to postage;
- B. in the step of continuing the session presenting the retained information relating to the postage; and
- 6 C. in the step of ending the session printing the postage in accordance with 7 the retained information.